## WEST Search History for Application 10511639

Creation Date: 2010050122:49

Query	DB	Op.	Plur.	Thes.	Date
(Si-H or SiH or silylhydride or silicon\$1 adj hydride or hydrogensilicon\$1 or \$\$hydride or hydrogensilicon\$1 or \$\$fhydride or hydrogen or methylsilyl or hydrogen or \$\$fhydro) near\$ (silicon\$1 adj (polymer or oil or elastomer or fluid) or siloxane or polysiloxane or polyorganosiloxane or or ganopolysiloxane or polyorganosiloxane or or ganopolysiloxane or polydiorganosiloxane or or golyorganosiloxane or polydiorganosiloxane or polysiloxane or poly! adj oxy! adj dimethylsilylene or PDMS or polydimethylsiloxane or poly! Adj dimethylsiloxane)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-01-2010
hydrogen adj siloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-01-2010
organohydrogen adj siloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-01-2010
organohydrogen adj polysiloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-01-2010
organohydrogensiloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-01-2010

polyorganohydridosiloxane or organopolyhydridosiloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
organohydrogenpolysiloxane or polyogranohydrogensiloxane or polyorganohydrogen adj siloxane or polymethylhydrogensiloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
polyorganohydrogen adj siloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
poly adj organohydrosiloxane or polymethylhydrosiloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
hydrogensilicone	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Methylhydridosiloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Dimethylsiloxane with methylhydridosiloxane or dimethylsiloxy with methylhydridosiloxy	PGPB, USPT, USOC, EPAB,	ADJ	YES	05-01-2010

	JPAB, DWPI, TDBD			
polyorganohydridosiloxane or organopolyhydridosiloxane or polymethyhydridosiloxane or methylpolyhydrogensiloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
organohydrogenpolysiloxane or polyorganohydrogensiloxane or methylhydrogenpolysiloxane or polymethylhydrogensiloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
polymethylhydrosiloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(polymethylhydrosiloxane ) or (organohydrogenpolysiloxane or polyorganohydrogensiloxane or methylhydrogenpolysiloxane or methylhydrogenpolysiloxane or polymethylhydrogensiloxane or polymethylhydrogensiloxane or organopolyhydridosiloxane or organopolyhydridosiloxane or methylpydrydrogensiloxane ) or (imethylsiloxymethylhydridosiloxane) or (imethylsiloxymethylhydridosiloxane) or (imethylsiloxymethylhydridosiloxane) or (imethylsiloxymethylhydridosiloxane) or (imethylsiloxymethylhydridosiloxane) or (polyorganohydrogen adjisiloxane) or (organohydrogenpolysiloxane or polymethylhydrosiloxane) or (polyorganohydrogen adjisiloxane or polymethylhydrogensiloxane or organoplydrogensiloxane) or (organohydrogen adjisiloxane) or (organohydrogen adjisiloxane) or (organohydrogen adjisiloxane) or (organohydrogen adjisiloxane) or (indrogen	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010

adj (polymer or oil or elastomer or fluid) or siloxane or polysiloxane or polyorganosiloxane or organopolysiloxane or polyl adj oxyl adj dimethylsilytene or polyoxydimethylsilytene or PDMS or polydimethylsiloxane or poly! Adj dimethylsiloxane))				
oxidiz\$5	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(oxidiz\$5) same (polymethylhydrosiloxane or organohydrogenpolysiloxane or polyorganohydrogensiloxane or methylhydrogenpolysiloxane or polymethylhydrogensiloxane or polymethylhydrogensiloxane or polymethylhydrogensiloxane or organopolyhydridosiloxane or polymethylhydridosiloxane or methylpolyhydrogensiloxane or dimethylsiloxymethylhydridosiloxane or methylhydridosiloxane or dimethylhydridosiloxane or dimethylhydridosiloxane or dimethylhydridosiloxane or dimethylhydridosiloxane or phydrogensilicone or poly adj organohydrosiloxane or polymethylhydrosiloxane or polyorganohydrogen adj siloxane or organohydrogen adj siloxane or organohydrogensiloxane or polyorganohydrogen adj siloxane or polymethylhydrogensiloxane or organohydrogen adj siloxane or hydrogen adj siloxane or indicane or organohydrogen adj siloxane or hydrogen or organopolysiloxane or polyorganosiloxane or diorganopolysiloxane or polyorganosiloxane or diorganopolysiloxane or polydiorganosiloxane or di	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(Si-H or SiH or silylhydride or silicon\$1 adj hydride or hydrogensilicon\$1 or \$5hydrido or hydride or hydrosilyl or dimethylsilyl or hydrogenated or hydrogen or \$5hydro)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES	05-01-2010

	TDBD			
Cycl\$3 near3 (silicon\$1 adj (polymer or oil or elastomer or fluid) or polysiloxane or polyorganosiloxane or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or poly	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Cycl\$3 near3 \$12siloxane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(Cyclic or cyclo) with siloxane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
\$cyclosiloxane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(\$cyclosiloxane\$1 ) or ((Cyclic or cyclo) with siloxane ) or (Cycl\$3 near3 \$12siloxane\$1 ) or (Cycl\$3 near3 (silicon\$1 adj (polymer or oil or elastomer or fluid) or polysiloxane or polyorganosiloxane or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsiloxane or poly! Adj dimethylsiloxane) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(\$cyclosiloxane\$1 or (Cyclic or cyclo) with siloxane or Cycl\$3 near3 \$12siloxane\$1 or Cycl\$3 near3 (silicon\$1 adj (polymer or oil or elastomer or fluid) or polysiloxane or polydiorganosiloxane or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsiloxane or poly! Adj dimethylsiloxane) ) with 19	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
		ADJ	YES	05-01-2010

(\$cyclosiloxane\$1 or (Cyclic or cyclo) with siloxane or Cycl\$3 near3 \$12siloxane\$1 or Cycl\$3 near3 (silicon\$1 adj (polymer or oil or elastomer or fluid) or polysiloxane or polyorganosiloxane or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsiloxane or poly! Adj dimethylsiloxane) ) with ((Si-H or SiH or silylhydride or silicon\$1 adj hydride or hydrogensilicon\$1 or \$5hydrido or hydride or hydrosilyl or dimethylsilyl or hydrogenated or hydrogen or \$5hydro))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
(Scyclosiloxane\$1 or (Cyclic or cyclo) with siloxane or Cycl\$3 near\$ \$12siloxane\$1 or Cycl\$3 near\$ (silicon\$1 adj (polymer or oil or elastomer or fluid) or polysiloxane or polydiorganosiloxane or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsiloxane or poly! Adj dimethylsiloxane) with (Si-H or SiH or silylhydride or silicon\$1 adj hydride or hydrogensilicon\$1 or \$\$hydrido or hydride or hydrosilyl or dimethylsilyl or hydrogenated or hydrogen or \$\$hydro) ) same (oxidiz\$\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Alkoxy or methoxy or ethoxy	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
HO! or OH! or hydroxy\$1 or silanol or diol or glycol or Si-OH or SiOH	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(HO! or OH! or hydroxy\$1 or silanol or diol or glycol or Si-OH or SiOH ) or (Alkoxy or methoxy or ethoxy )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(HO! or OH! or hydroxy\$1 or silanol or diol or glycol or Si-OH or SiOH or Alkoxy or methoxy or ethoxy) with (\$cyclosiloxane\$1 or (Cyclic or cyclo) with siloxane or	PGPB, USPT, USOC,	ADJ	YES	05-01-2010

Cycl\$3 near3 \$12siloxane\$1 or Cycl\$3 near3 (silicon\$1 adj (polymer or oil or elastomer or fluid) or polysiloxane or polyorganosiloxane or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly: adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsiloxane or poly! Adj dimethylsiloxane))	EPAB, JPAB, DWPI, TDBD			
Tri\$20yl\$10oxysilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Tri\$9yl near5 \$40xy near5 silane or tri\$9yl adj5 \$100xysilane\$1 or \$40xy adj5 tri\$20ylsilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
\$25trialkoxysilane\$1 or \$30trimethoxysilane\$1 or \$30triethoxysilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
\$16tri\$10oxysilane\$1 or \$13tri\$10oxy adj silane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
\$25dialkoxysilane\$1 or \$30dimethoxysilane\$1 or \$30diethoxysilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
\$16di\$10oxysilane\$1	PGPB, USPT, USOC, EPAB,	ADJ	YES	05-01-2010

	JPAB, DWPI, TDBD			
Tri\$20ylhydroxysilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Tri\$9yl near5 hydroxy near5 silane or tri\$9yl adj5 hydroxysilane\$1 or hydroxy adj5 tri\$20ylsilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
\$25trihydroxysilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
\$13trihydroxy adj silane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
\$25dihydroxysilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Tri\$20ylacetoxysilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
		ADJ	YES	05-01-2010

Tri\$9yl near5 acetoxy near5 silane or tri\$9yl adj5 acetoxysilane\$1 or acetoxy adj5 tri\$20ylsilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
\$25triacetoxysilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
\$13triacetoxy adj silane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
\$25diacetoxysilane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(Silicic! or sily!!) adj ester or tetraalkoxysilane or tetraalkoxy! adj silane or alkylorthosilicate or alkyl! adj orthosilicate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
tetramethoxysilane or tetraethoxysilane or TEOS! or TMOS!	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
methylorthosilicate or ethylorthosilicate or tetramethyl adj orthosilicate or tetraethyl adj orthosilicate or tetramethylorthosilicate or tetraethylorthosilicate or ethyl adj silicate or methyl adj silicate	PGPB, USPT, USOC, EPAB,	ADJ	YES	05-01-2010

	JPAB, DWPI, TDBD			
(methylorthosilicate or ethylorthosilicate or tetramethyl adj orthosilicate or tetraethyl adj orthosilicate or tetramethylorthosilicate or tetramethylorthosilicate or tetramethylorthosilicate or tetraethylorthosilicate or ethyl adj silicate or or tetraethoxysilane or tetraethoxysilane or TEOS! or TMOS!) or ((Silicic! or sily!!) adj ester or tetraalkoxysilane or tetraalkoxy! adj silane or alkylorthosilicate or alkyl! adj orthosilicate) or (\$25diaectoxysilane\$1) or (\$13triacetoxy adj silane\$1) or (\$25triacetoxysilane\$1) or (\$13triacetoxy adj silane\$1) or (\$25triacetoxysilane\$1) or (\$13tribyl) near5 acetoxy near5 silane or tri\$9yl adj5 acetoxysilane\$1 or acetoxy adj5 tri\$20ylsilane\$1) or (\$13tribyloroxy adj silane\$1) or (\$25tribyloroxysilane\$1) or (\$13tribyloroxysilane\$1) or (\$25tribyloroxysilane\$1) or (\$13tribyloroxysilane\$1) or (\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(methylorthosilicate or ethylorthosilicate or tetramethyl adj orthosilicate or tetraethyl adj orthosilicate or tetramethylorthosilicate or tetramethylorthosilicate or tetramethylorthosilicate or ethyl adj silicate or methyl adj silicate or tetramethoxysilane or tetraethoxysilane or TEOS! or TMOS! or (Silicic! or sily!) adj ester or tetramethoxysilane or tetramethoxysilane or alkylorthosilicate or alkyl! adj orthosilicate or slx5diacetoxysilane\$1 or alkyl! adj orthosilicate or \$25diacetoxysilane\$1 or Tif\$9yl near5 acetoxy near5 silane or tri\$9yl adj5 acetoxysilane\$1 or acetoxy adj5 tri\$20ylsilane\$1 or Tri\$20ylacetoxysilane\$1 or \$25dihydroxysilane\$1 or Tri\$20ylacetoxysilane\$1 or \$25dihydroxysilane\$1 or Tri\$9yl near5 hydroxy near5 silane or tri\$9yl adj5 hydroxysilane\$1 or hydroxy adj5 tri\$20ylsilane\$1 or Tri\$20ylhydroxysilane\$1 or \$30dimethoxysilane\$1 or \$30dimethoxysilane\$1 or \$30dimethoxysilane\$1 or \$13tri\$10oxy adj silane\$1 or Tri\$9yl near5 \$4oxy near5 silane or tri\$9yl adj5 \$10oxysilane\$1 or \$40xy adj5 tri\$20ylsilane\$1 or Tri\$9yl near5 \$40xy near5 silane or tri\$9yl adj5 \$10oxysilane\$1 or \$40xy adj5 tri\$20ylsilane\$1 or Tri\$9yl near5 \$40xy near5 silane or tri\$9yl adj5 \$10oxysilane\$1 or \$40xy adj5 tri\$20ylsilane\$1 or Tri\$9yl near5 \$40xy near5 silane or tri\$9yl adj5 \$100xysilane\$1 or \$40xy adj5 tri\$20ylsilane\$1 or Tri\$9yl adj5 silane\$1 or \$40xy near5 silane or tri\$9yl adj5 silane\$1 or \$40xy near5 silane\$1 or	PGPB, USPT, USOC, EPAB, JPAB, JPAB, TDBD	ADJ	YES	05-01-2010

(Cyclic or cyclo) with siloxane or Cycl\$3 near3 \$12siloxane\$1 or Cycl\$3 near3 (silicon\$1 adj (polymer or oil or elastomer or fluid) or polysiloxane or polyorganosiloxane or or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsiloxane or poly! Adj dimethylsiloxane))				
Hydroly\$5 with condens\$6	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Hydrolytic\$5 with condens\$6	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(Hydrolytic\$5 with condens\$6 ) or (Hydroly\$5 with condens\$6 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
(Hydrolytic\$5 with condens\$6 or Hydroly\$5 with condens\$6 ) same (methylorthosilicate or ethylorthosilicate or tetraethylorthosilicate or tetraethyl adj orthosilicate or tetraethyl adj orthosilicate or tetraethylorthosilicate or tetraethylorthosilicate or tetraethylorthosilicate or tetraethylorthosilicate or tetraethoxysilane or TEOS! or TMOS! or (Silicic! or sily!) adj ester or tetraethoxysilane or tetraelkoxysilane or alkylorthosilicate or alkylorthosilicate or alkylorthosilicate or slay! adj orthosilicate or \$25diacetoxysilane\$1 or \$13triacetoxy adj silane\$1 or \$25triacetoxysilane\$1 or Tri\$9yl near5 acetoxy near5 silane or tri\$91 adj\$ acetoxysilane\$1 or acetoxy adj\$ tri\$20ylsilane\$1 or Tri\$20ylacetoxysilane\$1 or \$25trihydroxysilane\$1 or Tri\$9yl near5 hydroxy near5 silane or tri\$9yl adj\$ hydroxysilane\$1 or hydroxy adj\$ tri\$20ylsilane\$1 or Tri\$20ylhydroxysilane\$1 or \$16di\$10xysilane\$1 or \$30diethoxysilane\$1 or \$30diethoxysilane\$1 or \$30diethoxysilane\$1 or \$30diethoxysilane\$1 or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010

\$16tri\$10oxysilane\$1 or \$13tri\$10oxy adj silane\$1 or Tri\$9yl near\$ \$4oxy near\$ silane or tri\$9yl adj5 \$10oxysilane\$1 or \$4oxy adj5 tri\$20ylsilane\$1 or Tri\$20yl\$10oxysilane\$1 same HO! or OH! or hydroxy\$1 or silanol or diol or glycol or Si-OH or SiOH or Alkoxy or methoxy or ethoxy with \$cyclosiloxane\$1 or (Cyclic or cyclo) with siloxane or Cycl\$3 near\$ \$12siloxane\$1 or Cycl\$3 near\$ (silicon\$1 adj (polymer or oil or elastomer or fluid) or polysiloxane or polyorganosiloxane or organopolysiloxane or polyorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsiloxane or poly! Adj dimethylsiloxane)				
Bis with (tri\$Boxysilyl with (methane or ethane or propane or butane or pentane or heptane or octane or nonane or decane or undecane or heptane or octane or nonane or decane or undecane or decane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or octadecane or elocsane or plenylene) or tri\$Boxysilylmethane\$1 or tri\$Boxysilylpropane\$1 or tri\$Boxysilyldecane\$1 or tri\$Boxysilyldecane\$1 or tri\$Boxysilyldecane\$1 or tri\$Boxysilyldecane\$1 or tri\$Boxysilyltropane\$1 or tri\$Boxysilylpropane\$1 or tri\$Boxysilylpropane\$2 or tri\$Boxysilylpropane\$3 or tri\$Boxysilylpropane\$3 or tri\$Boxysilylpropane\$4 or tri\$Boxysilylpropane\$5 or tri\$Boxys	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Bis with (methyldi\$80xysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or or eteradecane or nonadecane or recosane or penylene) or methyldi\$80xysilylenthane\$1 or methyldi\$80xysilylpropane\$1 or methyldi\$80xysilylpropane\$1 or methyldi\$80xysilylprotane\$1 or methyldi\$80xysilylpetane\$1 or methyldi\$80xysilylpetane\$1 or methyldi\$80xysilylpetane\$1 or methyldi\$80xysilylbetane\$1 or methyldi\$80xysilylbecane\$1 or methyldi\$80xysilyldecane\$1 or methyldi\$80xysilylundecane\$1 or methyldi\$80xysilylundecane\$1 or methyldi\$80xysilyltedecane\$1 or methyldi\$80xysilyltedecane\$1 or methyldi\$80xysilyltedecane\$1 or methyldi\$80xysilyltedecane\$1 or methyldi\$80xysilyltetecane\$1 or methyldi\$80xysilyltetecane\$1 or methyldi\$80xysilyltetecane\$1 or methyldi\$80xysilyltetecane\$1 or methyldi\$80xysilyltetecane\$1 or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010

methyldi\$80xysilylpentadedane\$1 or methyldi\$80xysilylhexadecane\$1 or methyldi\$80xysilylhexadecane\$1 or methyldi\$80xysilylhotadecane\$1 or methyldi\$80xysilylotadecane\$1 or methyldi\$80xysilylotadecane\$1 or methyldi\$80xysilyleicosane\$1 or methyldi\$80xysilylphenylene\$1)  Bis with (ethyldi\$80xysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dedecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane) or ethyldi\$80xysilylpropane\$1 or ethyldi\$80xysilylbutane\$1 or ethyldi\$80xysilylpetane\$1 or ethyldi\$80xysilylbutane\$1 or ethyldi\$80xysilylpctane\$1 or ethyldi\$80xysilylbutane\$1 or ethyldi\$80xysilyloctane\$1 or ethyldi\$80xysilylbutane\$1 or ethyldi\$80xysilyloctane\$1 or ethyldi\$80xysilylbutane\$1 or ethyldi\$80xysilyloctane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
or ethyldis8oxysilyldecane\$1 or ethyldis8oxysilyldecane\$1 or ethyldis8oxysilyldudecane\$1 or ethyldis8oxysilyldudecane\$1 or ethyldis8oxysilyltidudecane\$1 or ethyldis8oxysilyltetradecane\$1 or ethyldis8oxysilyltetradecane\$1 or ethyldis8oxysilyltextadecane\$1 or ethyldis8oxysilylhexadecane\$1 or ethyldis8oxysilyloctadecane\$1 or ethyldis8oxysilyloctadecane\$1 or ethyldis8oxysilyloctadecane\$1 or ethyldis8oxysilylionadecane\$1 or ethyldis8oxysilylionsadecane\$1 or ethyldis8oxysilylionsadecane\$1 or ethyldis8oxysilylionsadecane\$1 or ethyldis8oxysilylionsane\$1 or ethyldis8oxysilylionsane\$1				
Bis with (dimethyl\$8oxysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or doceane or tridecane or tetradecane or pentadecane or heptadecane or octadecane or nonadecane or eicosane) or dimethyl\$8oxysilylmethane\$1 or dimethyl\$8oxysilylpentane\$1 or dimethyl\$8oxysilylpentane\$1 or dimethyl\$8oxysilylpentane\$1 or dimethyl\$8oxysilylpentane\$1 or dimethyl\$8oxysilylbetane\$1 or dimethyl\$8oxysilylbetane\$1 or dimethyl\$8oxysilyllnetane\$1 or dimethyl\$8oxysilylloctane\$1 or dimethyll\$8oxysilylloctane\$1 or dimethyll\$8	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010

dimethyl\$80xysilylpentadedane\$1 or dimethyl\$80xysilylhexadecane\$1 or dimethyl\$80xysilylheptadecane\$1 or dimethyl\$80xysilyloctadecane\$1 or dimethyl\$80xysilylnonadecane\$1 or dimethyl\$80xysilyleiosane\$1 or dimethyl\$80xysilyleiosane\$1				
Bis with (diethyl\$8oxysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane) or diethyl\$8oxysilylmethane\$1 or diethyl\$8oxysilylethane\$1 or diethyl\$8osilylpentane\$1 or diethyl\$8oxysilylhethane\$1 or diethyl\$8oxysilylhetane\$1 or diethyl\$8oxysilylhetane\$1 or diethyl\$8oxysilylhetane\$1 or diethyl\$8oxysilylhetane\$1 or diethyl\$8oxysilylhetane\$1 or diethyl\$8oxysilyldocane\$1 or diethyl\$8oxysilyldocane\$1 or diethyl\$8oxysilyldocane\$1 or diethyl\$8oxysilylteradecane\$1 or diethyl\$8oxysilylteradecane\$1 or diethyl\$8oxysilylpentadedane\$1 or diethyl\$8oxysilylpentadedane\$1 or diethyl\$8oxysilylbeptadecane\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Bis with (tri\$60xysilyl with dodecane or tri\$60xysilyldodecane\$1)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Bis with (methyldi\$6oxysilyl with dodecane or methyldi\$6oxysilyldodecane\$1)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010
Bis with (ethyldi\$60xysilyl with dodecane or ethyldi\$60xysilyldodecane\$1)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES	05-01-2010

I			i	1	
	DWPI, TDBD				
disilaalkane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-01-2010
(disilaalkane ) or (Bis with (ethyldi\$6oxysilyl with dodecane or ethyldi\$6oxysilyldodecane\$1) ) or (Bis with (methyldi\$6oxysilyldodecane\$1) ) or (Bis with (methyldi\$6oxysilyldodecane\$1) ) or (Bis with (tri\$6oxysilyl with dodecane or methyldi\$6oxysilyldodecane\$1) ) or (Bis with (tri\$6oxysilyl with dodecane or tri\$6oxysilyldodecane\$1) or (Bis with (diethyl\$8oxysilyldodecane\$1) ) or (Bis with (diethyl\$8oxysilyldodecane\$1) or or betane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or hexadecane or heptadecane or octadecane or hexadecane or heptadecane or octadecane or nonadecane or eleosane) or diethyl\$8oxysilylmethane\$1 or diethyl\$8oxysilylpentane\$1 or diethyl\$8oxysilylpentane\$1 or diethyl\$8oxysilylpentane\$1 or diethyl\$8oxysilylpentane\$1 or diethyl\$8oxysilylpentane\$1 or diethyl\$8oxysilylundecane\$1 or diethyl\$8oxysilylteradecane\$1 or diethyl\$8oxysilylteradecane\$1 or diethyl\$8oxysilylteradecane\$1 or diethyl\$8oxysilylteradecane\$1 or diethyl\$8oxysilylpentadecane\$1 or diethyl\$8oxysilylpentane\$1 or dimethyl\$8oxysilylpentane\$1 or d	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		05-01-2010

dimethyl\$80xysilyloctane\$1 or dimethyl\$8oxysilvlnonane\$1 or dimethyl\$8oxysilyldecane\$1 or dimethyl\$80xysilylundecane\$1 or dimethyl\$80xysilyldodecane\$1 or dimethyl\$80xysilyltridecane\$1 or dimethyl\$80xysilyltetradecane\$1 or dimethyl\$80xysilylpentadedane\$1 or dimethyl\$80xysilylhexadecane\$1 or dimethyl\$80xysilylheptadecane\$1 or dimethyl\$80xysilyloctadecane\$1 or dimethyl\$80xysilylnonadecane\$1 or dimethyl\$8oxysilyleicosane\$1 or dimethyl\$80xysilylphenylene\$1) ) or (Bis with (ethyldi\$80xysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane) or ethyldi\$8oxysilylmethane\$1 or ethyldi\$8oxysilylethane\$1 or ethyldi\$8oxysilylpropane\$1 or ethyldi\$8oxysilylbutane\$1 or ethyldi \$80xysilylpentane\$1 or ethyldi\$80xysilylhexane\$1 or ethyldi\$8oxysilylheptane\$1 or ethyldi\$8oxysilyloctane\$1 or ethyldi\$8oxysilylnonane\$1 or ethyldi\$8oxysilyldecane\$1 or ethyldi\$8oxysilylundecane\$1 or ethyldi\$8oxysilyldodecane\$1 or ethyldi\$8oxysilyltridecane\$1 or ethyldi\$8oxysilyltetradecane\$1 or ethyldi\$8oxysilylpentadedane\$1 or ethyldi\$8oxysilylhexadecane\$1 or ethyldi\$8oxysilylheptadecane\$1 or ethyldi\$8oxysilyloctadecane\$1 or ethyldi\$8oxysilylnonadecane\$1 or ethyldi\$8oxysilyleicosane\$1 or ethyldi\$8oxysilvlphenylene\$1) ) or (Bis with (methyldi\$80xysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane or phenylene) or methyldi\$80xysilylmethane\$1 or methyldi\$8oxysilylethane\$1 or methyldi\$8oxysilylpropane\$1 or methyldi\$8oxysilylbutane\$1 or methyldi \$80xysilvlpentane\$1 or methyldi\$80xysilvlhexane\$1 or methyldi\$8oxysilylheptane\$1 or methyldi\$8oxysilyloctane\$1 or

> methyldi\$8oxysilylnonane\$1 or methyldi\$8oxysilyldecane\$1 or

1	methyldi\$80xysilylundecane\$1 or methyldi\$80xysilyltridecane\$1 or methyldi\$80xysilyltridecane\$1 or methyldi\$80xysilyltridecane\$1 or methyldi\$80xysilylteradecane\$1 or methyldi\$80xysilylteradecane\$1 or methyldi\$80xysilylteradecane\$1 or methyldi\$80xysilylnepatecane\$1 or methyldi\$80xysilylnepatecane\$1 or methyldi\$80xysilylnepatecane\$1 or methyldi\$80xysilylnenadecane\$1 or methyldi\$80xysilylnenadecane\$1 or methyldi\$80xysilylpenylene\$1) ) or (Bis with (tri\$80xysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or ricane or heptadecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane or phenylene) or tri\$80xysilylpenane\$1 or tri\$80xysilylbetane\$1 or tri\$80xysilylpentane\$1 or tri\$80xysilylotane\$1 or tri\$80xysilylnenane\$1 or tri\$80xysilyldecane\$1 or tri\$80xysilylundecane\$1 or tri\$80xysilyldedecane\$1 or tri\$80xysilyltridecane\$1 or tri\$80xysilylpentadecane\$1 or tri\$80xysilylpentadecane\$1 or tri\$80xysilylpentadecane\$1 or tri\$80xysilylbexadecane\$1 or tri\$80xysilylpentadecane\$1 or tri\$80xysilylpentadecane\$1 or tri\$80xysilylpentadecane\$1 or tri\$80xysilylecane\$1 or tri\$80xysilylpentadecane\$1 or				
	(disilaalkane or Bis with (ethyldi\$6oxysilyl with dodecane or ethyldi\$6oxysilyldodecane\$1) or Bis with (methyldi\$6oxysilyldodecane\$1) or Bis with (methyldi\$6oxysilyldodecane\$1) or Bis with (tri\$6oxysilyldodecane\$1) or Bis with (diethyl\$8oxysilyldodecane\$1) or Bis with (diethyl\$8oxysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or eicosane) or diethyl\$8oxysilylmethane\$1 or diethyl\$8oxysilylethane\$1 or diethyl\$8oxysilylethane\$1 or diethyl\$8oxysilylhethane\$1 or diethyl\$8oxysilylhethane\$1 or diethyl\$8oxysilylhethane\$1 or diethyl\$8oxysilylhethane\$1 or diethyl\$8oxysilylhoxysilylhoxysilyldodecane\$1 or diethyl\$8oxysilyldodecane\$1 or diethyl\$8oxysilyldodecane\$1 or diethyl\$8oxysilyltodecane\$1 or diethyl\$8oxysilyltridecane\$1 or diethyl\$8oxysilyltpitadecane\$1 or diethyl\$8oxysilyltpitadecane	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	05-01-2010

diethyl\$8oxysilylhexadecane\$1 or diethyl\$80xysilylheptadecane\$1 or diethyl\$8oxysilyloctadecane\$1 or diethyl\$8oxysilylnonadecane\$1 or diethyl\$8oxysilyleicosane\$1 or diethyl\$80xysilylphenylene\$1) or Bis with (dimethyl\$80xysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane) or dimethyl\$80xysilylmethane\$1 or dimethyl\$80xysilylethane\$1 or dimethyl\$80xysilylpropane\$1 or dimethyl\$80xysilylbutane\$1 or dimethyl\$80xysilylpentane\$1 or dimethyl\$80xysilylhexane\$1 or dimethyl\$80xysilylheptane\$1 or dimethyl\$80xysilyloctane\$1 or dimethyl\$80xysilylnonane\$1 or dimethyl\$80xysilyldecane\$1 or dimethyl\$80xysilylundecane\$1 or dimethyl\$80xysilyldodecane\$1 or dimethyl\$80xysilvltridecane\$1 or dimethyl\$80xysilyltetradecane\$1 or dimethyl\$80xysilylpentadedane\$1 or dimethyl\$80xysilylhexadecane\$1 or dimethyl\$80xysilylheptadecane\$1 or dimethyl\$80xysilyloctadecane\$1 or dimethyl\$80xysilylnonadecane\$1 or dimethyl\$80xysilyleicosane\$1 or dimethyl\$80xysilylphenylene\$1) or Bis with (ethyldi\$80xysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane) or ethyldi\$8oxysilylmethane\$1 or ethyldi\$8oxysilylethane\$1 or ethyldi\$8oxysilylpropane\$1 or ethyldi\$8oxysilylbutane\$1 or ethyldi \$80xysilylpentane\$1 or ethyldi\$80xysilylhexane\$1 or ethyldi\$8oxysilylheptane\$1 or ethyldi\$8oxysilyloctane\$1 or ethyldi\$8oxysilvlnonane\$1 or ethyldi\$8oxysilyldecane\$1 or ethyldi\$8oxysilylundecane\$1 or ethyldi\$8oxysilyldodecane\$1 or ethyldi\$8oxysilyltridecane\$1 or ethyldi\$8oxysilyltetradecane\$1 or ethyldi\$8oxysilylpentadedane\$1 or ethyldi\$8oxysilylhexadecane\$1 or

ethyldi\$8oxysilylheptadecane\$1 or

ethyldi\$8oxysilyloctadecane\$1 or ethyldi\$8oxysilvlnonadecane\$1 or ethyldi\$8oxysilyleicosane\$1 or ethyldi\$8oxysilylphenylene\$1) or Bis with (methyldi\$8oxysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane or phenylene) or methyldi\$80xysilylmethane\$1 or methyldi\$8oxysilylethane\$1 or methyldi\$8oxysilylpropane\$1 or methyldi\$8oxysilylbutane\$1 or methyldi \$80xysilylpentane\$1 or methyldi\$80xysilylhexane\$1 or methyldi\$8oxysilylhentane\$1 or methyldi\$8oxysilyloctane\$1 or methyldi\$8oxysilylnonane\$1 or methyldi\$8oxysilyldecane\$1 or methyldi\$8oxysilylundecane\$1 or methyldi\$8oxysilyldodecane\$1 or methyldi\$8oxysilyltridecane\$1 or methyldi\$8oxysilyltetradecane\$1 or methyldi\$8oxysilylpentadedane\$1 or methyldi\$8oxysilylhexadecane\$1 or methyldi\$8oxysilylheptadecane\$1 or methyldi\$8oxysilyloctadecane\$1 or methyldi\$8oxysilylnonadecane\$1 or methyldi\$8oxysilyleicosane\$1 or methyldi\$80xysilylphenylene\$1) or Bis with (tri\$8oxysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane or phenylene) or tri\$80xysilylmethane\$1 or tri\$8oxysilylethane\$1 or tri\$8oxysilylpropane\$1 or tri\$8oxysilylbutane\$1 or tri\$8oxysilylpentane\$1 or tri\$8oxysilvlhexane\$1 or tri\$8oxysilvlheptane\$1 or tri\$8oxysilyloctane\$1 or tri\$8oxysilylnonane\$1 or tri\$80xysilyldecane\$1 or tri\$80xysilylundecane\$1 or tri\$8oxysilyldodecane\$1 or tri\$8oxysilyltridecane\$1 or tri\$8oxysilyltetradecane\$1 or tri\$8oxysilvlpentadedane\$1 or tri\$80xysilylhexadecane\$1 or tri\$80xysilylheptadecane\$1 or tri\$8oxysilyloctadecane\$1 or tri\$8oxysilylnonadecane\$1 or tri\$8oxysilyleicosane\$1 or tri\$8oxysilylphenylene\$1) ) same (HO! or OH! or hydroxy\$1 or silanol or diol or glycol or Si-OH or SiOH or Alkoxy or methoxy or ethoxy with \$cyclosiloxane\$1 or (Cyclic or cyclo) with siloxane or Cycl\$3 near3

\$12siloxane\$1 or Cycl\$3 near3 (silicon\$1 adj (polymer or

oil or elastomer or fluid) or polysiloxane or polyorganosiloxane or organopolysiloxane or polydiorganosiloxane or diorganopolysiloxane or poly! adj oxy! adj dimethylsilylene or polyoxydimethylsilylene or PDMS or polydimethylsiloxane or poly! Adj dimethylsiloxane))				
(disilaalkane or Bis with (ethyldi\$6oxysilyl with dodecane or ethyldi\$6oxysilyldodecane\$1) or Bis with (methyldi\$6oxysilyldodecane\$1) or Bis with (methyldi\$6oxysilyldodecane\$1) or Bis with (methyldi\$6oxysilyldodecane\$1) or Bis with (ifi\$6oxysilyld with dodecane or tri\$6oxysilyldodecane\$1) or Bis with (diethyl\$8oxysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or undecane or dodecane or cicosane) or diethyl\$8oxysilylmethane\$1 or diethyl\$8oxysilylbutane\$1 or diethyl\$8osilylpropane\$1 or diethyl\$8oxysilylbutane\$1 or diethyl\$8oxysilylhexane\$1 or diethyl\$8oxysilylheptane\$1 or diethyl\$8oxysilylnomacane\$1 or diethyl\$8oxysilylnomacane\$1 or diethyl\$8oxysilylnomacane\$1 or diethyl\$8oxysilylteradecane\$1 or diethyl\$8oxysilylteradecane\$1 or diethyl\$8oxysilylpertadedane\$1 or diethyl\$8oxysilylpertadecane\$1 or dimethyl\$8oxysilylpertadecane\$1 or dimethyl\$8oxysilylpertadecane\$1 or dimethyl\$8oxysilylpertadecane\$1 or dimethyl\$8oxysilylpertadecane\$1 or dimethyl\$8oxysilylpertadecane\$1 or dimethyl\$8oxysilylpertadecane\$1 or dimethyl\$8oxysilylpertane\$1 o	PGPB, USPT, USOC, EPAB, JPAB, JPAB, TDBD	ADJ	YES	05-01-2010

dimethyl\$80xysilyltridecane\$1 or dimethyl\$80xysilyltetradecane\$1 or dimethyl\$80xysilylpentadedane\$1 or dimethyl\$80xysilylhexadecane\$1 or dimethyl\$80xysilylheptadecane\$1 or dimethyl\$8oxysilyloctadecane\$1 or dimethyl\$80xysilylnonadecane\$1 or dimethyl\$8oxysilyleicosane\$1 or dimethyl\$80xysilylphenylene\$1) or Bis with (ethyldi\$80xysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane) or ethyldi\$8oxysilylmethane\$1 or ethyldi\$8oxysilylethane\$1 or ethyldi\$8oxysilylpropane\$1 or ethyldi\$80xysilylbutane\$1 or ethyldi \$80xysilylpentane\$1 or ethyldi\$80xysilylhexane\$1 or ethyldi\$8oxysilylheptane\$1 or ethyldi\$8oxysilyloctane\$1 or ethyldi\$8oxysilylnonane\$1 or ethyldi\$8oxysilyldecane\$1 or ethyldi\$8oxysilvlundecane\$1 or ethyldi\$8oxysilyldodecane\$1 or ethyldi\$8oxysilyltridecane\$1 or ethyldi\$8oxysilyltetradecane\$1 or ethyldi\$8oxysilylpentadedane\$1 or ethyldi\$8oxysilvlhexadecane\$1 or ethyldi\$8oxysilylheptadecane\$1 or ethyldi\$8oxysilyloctadecane\$1 or ethyldi\$8oxysilylnonadecane\$1 or ethyldi\$8oxysilyleicosane\$1 or ethyldi\$80xysilylphenylene\$1) or Bis with (methyldi\$80xysilyl with (methane or ethane or propane or butane or pentane or hexane or heptane or octane or nonane or decane or undecane or dodecane or tridecane or tetradecane or pentadedane or hexadecane or heptadecane or octadecane or nonadecane or eicosane or phenylene) or methyldi\$80xysilylmethane\$1 or methyldi\$8oxysilylethane\$1 or methyldi\$8oxysilylpropane\$1 or methyldi\$8oxysilylbutane\$1 or methyldi \$80xysilvlpentane\$1 or methyldi\$80xysilvlhexane\$1 or methyldi\$8oxysilylheptane\$1 or methyldi\$8oxysilyloctane\$1 or methyldi\$8oxysilylnonane\$1 or methyldi\$8oxysilyldecane\$1 or methyldi\$8oxysilylundecane\$1 or methyldi\$8oxysilyldodecane\$1 or methyldi\$8oxysilyltridecane\$1 or methyldi\$8oxysilyltetradecane\$1 or methyldi\$8oxysilylpentadedane\$1 or

methyldi\$8oxysilylhexadecane\$1 or				
methyldi\$8oxysilylheptadecane\$1 or				
methyldi\$8oxysilyloctadecane\$1 or				
methyldi\$8oxysilylnonadecane\$1 or				
methyldi\$80xysilyleicosane\$1 or				
methyldi\$8oxysilylphenylene\$1) or Bis with				
(tri\$80xysilyl with (methane or ethane or propane or				
butane or pentane or hexane or heptane or octane or				
nonane or decane or undecane or dodecane or tridecane				
or tetradecane or pentadedane or hexadecane or				
heptadecane or octadecane or nonadecane or eicosane or				
phenylene) or tri\$80xysilylmethane\$1 or				
tri\$80xysilylethane\$1 or tri\$80xysilylpropane\$1 or				
tri\$80xysilylbutane\$1 or tri\$80xysilylpentane\$1 or				
tri\$80xysilylhexane\$1 or tri\$80xysilylheptane\$1 or				
tri\$8oxysilyloctane\$1 or tri\$8oxysilylnonane\$1 or				
tri\$8oxysilyldecane\$1 or tri\$8oxysilylundecane\$1 or				
tri\$8oxysilyldodecane\$1 or tri\$8oxysilyltridecane\$1 or				
tri\$8oxysilyltetradecane\$1 or				
tri\$8oxysilylpentadedane\$1 or				
tri\$8oxysilylhexadecane\$1 or tri\$8oxysilylheptadecane\$1				
or tri\$8oxysilyloctadecane\$1 or				
tri\$8oxysilylnonadecane\$1 or tri\$8oxysilyleicosane\$1 or				
tri\$8oxysilylphenylene\$1) same HO! or OH! or				
hydroxy\$1 or silanol or diol or glycol or Si-OH or SiOH				
or Alkoxy or methoxy or ethoxy with \$cyclosiloxane\$1 or				
(Cyclic or cyclo) with siloxane or Cycl\$3 near3				
\$12siloxane\$1 or Cycl\$3 near3 (silicon\$1 adj (polymer or				
oil or elastomer or fluid) or polysiloxane or				
polyorganosiloxane or organopolysiloxane or				
polydiorganosiloxane or diorganopolysiloxane or poly!				
adj oxy! adj dimethylsilylene or polyoxydimethylsilylene				
or PDMS or polydimethylsiloxane or poly! Adj				
dimethylsiloxane) ) same (Hydrolytic\$5 with condens\$6				
or Hydroly\$5 with condens\$6 )		I	l	